# Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	('6338147'  '6374236'  '6427148')!.PN.
• •	Documents in <u>Display Format</u> : - Starting with Number 1 ○ Hit List  Hit Count  Side by Side  Image
	Search Clear Interrupt
	Search History

DATE: Thursday, March 30, 2006 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=PGPB, USPT; PLUR=YES; OP=ADJ			•
<u>L12</u>	('6338147'  '6374236'  '6427148')!.PN.	3	<u>L12</u>
<u>L11</u>	L10 and (disk or dasd)	26	<u>L11</u>
<u>L10</u>	L9 and @ad<20010701	80	<u>L10</u>
<u>L9</u>	((plurality or multitude or set) adj2 message) with parallel	128	<u>Ľ9</u>
<u>L8</u>	(plurality or multitude or set) adj2 message	16644	<u>L8</u>
<u>L7</u>	(plurality or multitude or set) adj2 meassage	1	<u>L7</u>
<u>L6</u>	((plurality or multitude or set) adj2 meassage) with parallel	0	<u>L6</u>
<u>L5</u>	(plurality or multitude or set) adj2 meassage	. 1	<u>L5</u>
<u>L4</u>	6128762.pn.	1	<u>L4</u>
<u>L3</u>	L2 and (group or collection or set)	1	<u>L3</u>
<u>L2</u>	5588117.pn.	1	<u>L2</u>
<u>L1</u>	swarm near3 message	1	<u>L1</u>

END OF SEARCH HISTORY



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+"swarm messages"

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survev

### Terms used swarm messages

Found 1 of 173,942

Sort results Display

results

relevance

expanded form

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Open results in a new window

Results 1 - 1 of 1

Relevance scale 🔲 📟 📟 📟

Hierarchical agent control: a framework for defining agent behavior



Marc S. Atkin, Gary W. King, David L. Westbrook, Brent Heeringa, Paul R. Cohen May 2001 Proceedings of the fifth international conference on Autonomous agents

Publisher: ACM Press

Full text available: pdf(229.02 KB)

Additional Information: full citation, abstract, references, citings, index

The Hierarchical Agent Control Architecture (HAC) is a general toolkit for specifying an agent's behavior. HAC supports action abstraction, resource management, sensor integration, and is well suited to controlling large numbers of agents in dynamic environments. It relies on three hierarchies: action, sensor, and context. The action hierarchy controls the agent's behavior. It is organized around tasks to be accomplished, not the agents themselves. This facilitates the integration of multi- ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Mindows Media Player



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

Search Results

**SEARCH IEEE XPLORE GUIDE** 

Results for "((swarm <phrase> message )<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

### » Search Options

View Session History

New Search

((swarm <phrase> message )<in>metadata)

Search

Me-mail

Check to search only within this results set

**BROWSE** 

» Key

IEEE Journal or

Magazine

IEE JNL

**IEEE JNL** 

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

**IEE CNF** 

IEE Conference

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

Display Format: 

Citation Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by #Inspec